

## Advanced Environmental Instrumentation

With the right sensors for the application

Surveyed

O Datalogged

O Documented

Reported



#### **GRAYWOLF SENSING** SOLUTIONS

VERSATILE PRODUCTS, HIGHLY RELIABLE MEASUREMENTS



CONTINUOUS WALL-MOUNTED MONITORING



TREND LOGGING



PORTABLE TESTING, WALK-THRUS

For over 25 years, GrayWolf has been transforming the way that environmental measurements are taken. Acting on the feedback from our extensive list of customers for IAQ, IH, R&D, HVAC, Green Building, and other applications, we continue to expand the highly advanced features of our range of very smart probes\* and compatible platforms.



- The DirectSense XM's Bluetooth, Wi-Fi and/or cable connections enable a choice of platforms; GrayWolf manufactured, purpose-built meters/monitors, Windows/ Android/iOS devices, and/or remote to the GrayWolfLive® Cloud app.
- Months of datalogging to DSXM's on-board memory and/or virtually unlimited data storage, local display, and broadly enhanced features via connected platforms.
- · Sensors are truly plug & play, easily swapped by users. Exceptional calibration accuracy/repeatability across platforms.

- Up to eight (8) sensors per probe; %RH, °C/°F plus up to six (6) gas sensors.
- Choose from TVOCs, CO2, HCHO, CO, O3, NO2, NH3, 02, H2S, NO, SO2, CI2, HCN, HF, HCl, H2, F2, and other gases.
- Connect one or multiple DSXM probes, plus a particle meter. Up to 32 parameters simultaneously.
- Internal fans increase sensor response time, remove component generated heat.
- · Rechargeable (or powered via cable connected meter/tablet). Charging cradle also operates as

Environmental Probe/Logge Advanced

**GRAYWOLF** SENSING SOLUTIONS Рн. 1-203-402-0477

EMAIL: SALESTEAM@ GRAYWOLFSENSING.COM

WEBSITE: WWW.GRAYWOLFSENSING.COM

- a desk-stand or wall-mount fixture.
  - \*US Patent 10,348,834 SELF CONFIGURING SMART PROBE

# GRAYWOLF

# **DIRECTSENSE® XM**

#### Advanced Environmental Probes

#### SPECIFIC ATIONS:

SPECIFICATIONS:	
General:	
Dimensions:	Probe: 83mm (3.3in.) w. x 295mm (11.6in.) h. x 55mm (2.2in) d. Cradle: 93mm (3.7in.) w. x 80mm (3.2in.) h. x 93mm (3.7in) d.
Construction:	Probe: Rugged polycarbonate plastic with rubberized handle grip. Cradle: Rugged polycarbonate plastic.
Weight:	Probe: not including sensors which are ~10 gr (0.4oz.) each; 460gr (1lb) Cradle: not including AC adapter; 180 gr (6.4 oz.)
Wireless:	Bluetooth LE (4.2) and Wi-Fi (IEEE 802.11 b/g, 2.4GHz) WolfRadio module standard (optionally available removed). Bluetooth LE connects to AdvancedSense XM, Android, iOS, and Win 10/11 devices. Wi-Fi relays probe readings to the Cloud via GrayWolfLive.
Internal Data Storage: (requires WolfRadio)	
Mounting:	'/4" - 20 tpi brass thread for belt clip, tripod, etc. Also M4 brass thread for security thumb-screw.
Operating Range:	-10°C to 50°C (15°F to 122°F), 0 to 100 %RH non-condensing (certain specific sensors have a more limited range).
_	

#### Connectors:

Probe: I x10 pin rugged push-pull socket for cable connection to AdvS meter or WIN tablet/PC.

Cradle: 1 x10 pin	rugged push-pull socket and 1 x 2.1mm 12VDC power socket.
Power:	
Battery:	6600 mAh Lithium Ion rechargeable
Battery Life:	12+ hours typical with PID and NDIR sensors installed, no wireless.  Bluetooth or Wi-Fi ON reduces battery life ~20%.
	Cabled probes may be continuously powered from AdvS meter or tablet/PC.
Recharge time:	3 hours typical (in cradle).
	Red/green front cradle LED displays charging/fully charged status.
Power supply:	100/240V AC wall charger (with US, EU, UK, AU plugs & 3m charger extension cable).

All specifications are subject to change without further notice.

Model	Basic Description
DSXM-3	DirectSense XM probe/logger with smart $^{\circ}$ C/ $^{\circ}$ F, %RH sensors and one (1) available socket for smart PID, NDIR or EC sensor.
DSXM-5	DirectSense XM probe/logger with smart $^{\circ}$ C/ $^{\circ}$ F, %RH sensors and three (3) available sockets for smart PID, NDIR or EC sensors.
DSXM-8	DirectSense XM probe/logger with smart $^{\circ}$ C/ $^{\circ}$ F, %RH sensors and six (6) available sockets for smart PID, NDIR or EC sensors.
DSXM-3/5/8-KIT	The kits include the relevant probe, charging cradle, with wall-mount bracket, AC adapter with 3m extension cable, sensor insertion tool, and hex screwdriver.
Accessories	
ACC-BELTCL-2	Rigid belt clip with custom vertical fitting for DSXM probes.
ACC-BELTCL-3	Rotating belt clip with easy clip/detach function for easy handheld use.
ACC-DSII-FLANGE	Flange and bracket to secure DSXM probes into test chambers, ducts, etc.
AD-DSIIL8-1M	Im cable connects DSXM probes via rugged push-pull connectors to AdvancedSense meters.
AD-DSIIUSB-1M	Im cable connects DSXM probes via USB-A to Tablets/Laptops/PCs.
CA-HD4-A1	A1 series smart sensor (DirectSense XM) calibration cap.
GWLive-ST	GrayWolfLive cloud app. Allows interactive WiFi cloud datalogging (plus access to remote platform/probe logged data). View realtime or logged data as tables, graphs, gauges, live readings (from one or virtually an unlimited number of DSXM probes). Optional GWLive-Alerts hi/low alarms.
PCC-22X	Hard-shell carry case for GrayWolf supplied meter/platform(s) and up to $2\times DSXM$ probes, plus accessories.

Various security cases are also available that allow I or 2 DSXM probes to have sensors exposed while securing probes and devices. View at: https://graywolfsensing.com/accessories/



### ✓ Report Efficiently

Back View





#### ACC-PWR-DSII-CRDL CHARGING CRADLE (Included) Front View Side View 93mm (3.7") 12V DC Input from 100/240 AC Locking Charge Removable Wall-AdvancedSense Meters or Tablet/PC Computers Mount Plate

#### 25+ Available Plug-and-Play Sensors:

TVOCs (5 PID ranges), CO2, (NDIR), Electrochemicals; O3, CO, HCHO, NO2, NH3, C12, SO2, O2, NO, H2S, HCI, HCN, H2, AsH3, CIO2, B2H6, EtO, F2, HF, COCI2, PH3, SiH4 and more coming. Sensor specifications are detailed on a separate data sheet. A smart °C/°F, %RH combo sensor (Pt100 and capacitive) included as standard.

#### Connect to a choice of platforms:

Rugged, purpose-built meters e.g. GrayWolf's AdvancedSense XM, GrayWolf supplied rugged Android devices or WIN tablets (as pictured below). Or use your own Android/iOS/Linux/Windows devices, and/or GrayWolfLive connection to the Cloud. JSON option for OEM applications.



#### **DSXM Download Tool:**

Download readings logged on the DSXM to the free WolfSense®PC Download Tool (WIN 10/11), or soon via GrayWolf's Android/iOS Apps.



#### **◆ AD-DSIIL8-1M**

1 meter cable connects to AdvancedSense meters. AD-DSIIUSB-1M USB-A version for WIN tablets/laptops/PCs.

CA-HD4-A1 calibration cap.





Optional belt clips accommodate handsfree surveys for 1 or multiple probes.

#### **GRAYWOLF®** SENSING SOLUTIONS

6 RESEARCH DRIVE (WORLDWIDE HEADQUARTERS) SHELTON, CT 06484 USA

Рн. (1) 203-402-0477 800-218-7997 EMAIL: SALESTEAM@GRAYWOLFSENSING.COM

WWW.GRAYWOLFSENSING.COM

#### **GRAYWOLF SENSING SOLUTIONS**

ANNACOTTY INDUSTRIAL PARK, UNIT 1C ANNACOTTY, COUNTY LIMERICK IRELAND V94 PR2Y Рн. (353) 61358044